Source of Repair (SOR) by month and Fiscal Year to Date (FYTD) at both depot and below depot repair facilities.

My Retrograde

- Used by Materiel Managers and HQAMC/SDDC transportation personnel, LCMC Item Managers, and HQDA to manage and track performance across transportation modes and over time against HQDA G-4 established retrograde standards.
- Used by Material Managers at HQDA, HQAMC, LCMCs and LARs to identify locations and quantities of critical serviceable and unserviceable Class IX and to improve the retrograde flow of items.

MySSA

- Used by HQDA and HQAMC Materiel Managers to monitor individual SSA Integrated Performance Metrics.
- Used by Installation managers and tactical commanders to ensure effective CK IX distribution at the BCT level.

STAKEHOLDERS



Contact:

Timothy S. Barker
US Army Logistics Innovation Agency
54 M Avenue, Suite 4
New Cumberland, PA 17070-5007
Phone: 717-770-6935 Cell: 717-648-7937

E-mail: LIA-360-Trng.NCLT@conus.army.mil

360 Degree Business Intelligence (BI) Tools



https://liw.logsa.army.mil

360 Degree BI tools improve visibility of Class VII and IX logistics data and processes managed in the Army's authoritative enterprise data warehouse.



US Army
LOGISTICS
INNOVATION
AGENCY

Class VII Tools

Enterprise Inventory Visibility (EIV)

- Used by HQDA, G-4/G-8, AMC Item Managers, LARs and Property Book managers for "Point and Click" analysis of asset balance, ownership, and condition code information of Major End Items across the Army Enterprise to include retail, wholesale, and in-transit stocks.
- Used by HQDA and Property Book Managers to identify and manage asset visibility gaps resulting from PBUSE rejects in LIW.

EIV-Unit Receipt Tracking (URT)

- Used by HQDA, Division and Brigade Supply Officers, Item Managers, ASA (ALT), PMs and Unit Property Book Managers to measure the timeliness of issues and receipts.
- Used by Item Managers, PMs and Unit Supply Officers to review the quantity of materiel released/issued but not yet receipted by the unit.

Unit Material Readiness (UMR)

Used by HQDA and Readiness
 Managers for "Point and Click"
 analysis of fleet readiness data that
 is rolled up as part of the monthly
 ASRU process. Identifies reporting
 discrepancies as a result of
 incorrect or untimely submissions.

Retrograde

- Used by HQDA, HQAMC and ASC to identify trends in the total return time metric and any associated challenges with particular segments of the reverse pipeline.
- Used by Item Managers and LARs to identify specific quantities of equipment and locations in the retrograde pipeline requiring intensive management such as for the purpose of expediting maintenance seeds for Source of Repair (SOR) induction.

Sustainment Base Production (SBP)

 Used by HQDA and HQAMC to track actual Sustainment base output against planned production schedules, quickly assess cost and performance information/associated metrics, and supports production planning.

Army Equipment Loss (AEL)

 Used by HQDA, ASA(SLT), HQAMC and Item Managers to identify Combat Losses and Non-Combat Losses, provide records of losses to accelerate replacement, and assess status and timeliness of disposition instructions.

Class IX Tools

Enterprise Inventory Visibility (EIV)

 Used by HQDA, HQAMC, ASC and LCMCs to provide world-wide supply system visibility and availability of Class IX, enabling the efficient and effective management of critical components.

Not-Mission Capable-Supply (NMC-S)

- Used by HQDA, HQAMC, Item
 Managers and LARs to provide
 visibility of Class IX NIINs that are
 currently dead-lining Major End
 Items across the Army. Provides
 "drill-down" NMCS visibility by Major
 Item system family or Class IX NIIN.
- Used by item managers to view the quantity of Major Items dead-lined due to lack of parts by system family, model and NIIN.
- Used by Tactical/Operational Support Operations and Supply/Maintenance Managers to view all NMCS related documents by BDE, BN, derivative UIC, installation or RIC and the associated local CL IX supply status.

Secondary Item Production (SIP)

- Used by maintenance managers at HAD, HQAMC, LCMCs, NLCO and IMRs to synchronize CL IX sustainment operations to support weapon system readiness for both depot and below depot repair facilities.
- Used by National Maintenance
 Reparables managers at HQAMC,
 LCMCs, NLCO and IMRs to view
 scheduled versus actual production
 and finance data by Source of Supply